






PROCESS FOR KILLING SOIL PATHOGENS

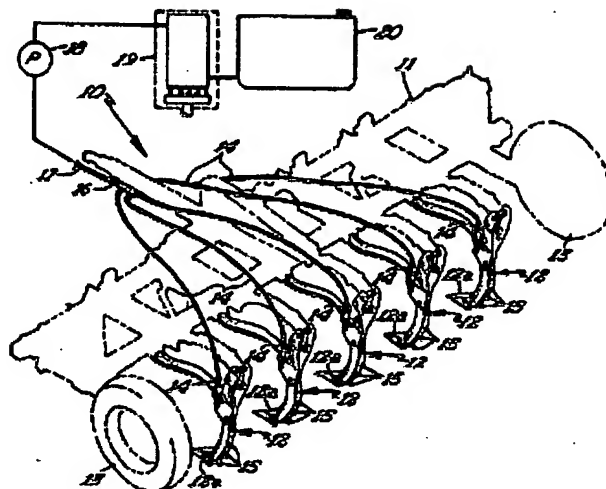
Patent number: CA2155557
Publication date: 1994-08-18
Inventor: THOMPSON JAMES E JR (US); RAJAMANNAN AMBROSE H (US)
Applicant: AQUA HEAT TECH INC (US)
Classification:
- international: A01M17/00; A01M19/00
- european:
Application number: CA19932155557 19931018
Priority number(s): US19930014853 19930208; WO1993US09932 19931018

Also published as:

 WO9418435 (A1)
 EP0682468 (A1)
 US5259327 (A1)
 EP0682468 (A4)
 EP0682468 (B1)

Abstract of CA2155557

A process for killing soil pathogens to improve agricultural production includes the steps of treating a field with a soil conditioning agent to reduce the clods in the soil to microaggregates. Hot water is applied to the treated soil at varying depths to kill soil borne organisms. Beneficial organisms are then applied to the sterilized soil to repopulate the soil with these beneficial organisms.



Data supplied from the esp@cenet database - Worldwide